

## **CONTACT ME**

April 1st, 1994 (29 y.o.)

- Kakushkin.mansur@gmail. com
- Yerevan, Armenia

# **EDUCATION**

Kutafin Moscow State Law University (MSAL) Bachelor of Science (Lawyer)

2012 - 2016

Kutafin Moscow State Law University (MSAL) Master of Science (Lawyer)

2016 - 2019

# 42 (École 42)

Digital Technology Architect, General Computer Programming Programmer 2016 - 2019

# **Mansur** Kakushkin

System analyst

### **WORK EXPERIENCE**

System Analyst

#### November 2022 - present

#### **Extrum Technologies I Astana**

- Created and coordinated project documentation with Customers.
- Designed and coordinated with the Customer and the development team the internal architecture of the service, implementation terms and costs, integration interactions and design.
- Tested the ready functionality, assigned tasks to improve the services, etc.
- Created technical documentation for small programs, controlled development and testing. These programs were implemented in the shortest time and optimized the work of the Customer's business units several times.
- Formed a team of developers and designers.
- Formed backlog, prioritized, set deadlines and monitored tasks execution in time.

Tools: ClickUp, SCRUM, MS Excel и Word, Draw.io, Google Таблицы, VS Code, Figma, DBeaver, Postman, Docker, Docker-compose

#### System Analyst

#### November 2022 - April 2023

#### **Smart Automation Ltd. I Moscow**

- Created and coordinated project documentation for the service implementation into the Customer's circuit. The service has been successfully implemented and integrated with internal services of three Customers from the large business segment.
- Generated data exports from the service database for further analytics and reporting on the system operation.
- Identified service defects (described the scenario and hypothesis of occurrence with subsequent prioritization and task assignment). Identified and resolved 15 critical defects that were blocking the work.
- Prepared technical documentation to extend the service functionality and tested the work results. Added 4 features that simplified the work for the service user and administrator
- Independently produced new service releases in the Customer's internal circuit.
- Coordinated tasks implementation and milestones with Customers and the development team (priorities, deadlines).

Tools: Redmine, SDLC, MS Excel and Word, Draw.io, Archi, VS Code, DBeaver, PuTTY, Postman, Docker, Docker-compose

#### System Analyst

#### December 2018 - October 2022

#### Sber I Moscow

- Integrated various systems and optimized their interactions using request-response schemes and project documentation.
- Developed a DSL language in Python for due diligence in corporate lending.
- Produced user and administrator manuals for an internal service.
- Built an internal analytics service for the audit team to store and upload data.
- Detected and corrected technical/logical errors and suggested improvements for the Robot Lawyer service.
- Developed and supported LegalTech projects and automated due diligence processes (researched AS IS and developed TO BE processes).
- Collaborated with the DS team to create and enhance a service that generates a merged document based on machine learning with up to 90% F-measure.
- Generated backlog, coordinated team resources during sprints, prepared for release deployments, etc.

Tools: PyCharm, Confluence, Jira, SCRUM, XMLSpy, Jenkins, Grafana, MS Excel и Word.